<u>ABSTRACT</u>

DEVICE AND METHOD FOR SECURING A PALLET-STONE TO AN ESCAPEMENT PALLET OF A TIMEPIECE MOVEMENT

The invention concerns a device for securing a pallet stone to an escapement pallet including at least one housing for receiving said pallet stone, characterized in that the portion of the pallet including said housing is made of a shape memory alloy able to undergo a reversible transformation from an austenitic crystallographic phase to a martensitic crystallographic phase.

Figure 1

5